

ABSTRACT OF THE DISCLOSURE

A transportable sport court includes a playing surface that is substantially planar and a court perimeter formed on the top surface of the playing surface. The court perimeter includes a multiple number of board sections where adjacent board sections are secured together by a respective one of a multiple number of anchors. The board sections are made of a rigid material having a first height above the playing surface. The board sections provide a surface against which a game ball may rebound. Because the court perimeter of the sport court is formed by multiple board sections, the sport court can be disassembled and transported at ease. The transportable sport court of the present invention is particularly suited for use as a bocce court where the bocce court can be set up at a location desired by the players.